

[My NCBI](#)
[\[Sign In\]](#)
[\[Register\]](#)

[PubMed](#)
[Nucleotide](#)
[Protein](#)
[Genome](#)
[Structure](#)
[PMC](#)
[Taxonomy](#)
[OMIM](#)
[Books](#)

Search **Nucleotide**  for

[Limits](#)
[Preview/Index](#)
[History](#)
[Clipboard](#)
[Details](#)

Display [GenBank](#)  Show   Send to

Range: from  to  ☐ Reverse complemented strand Features:

☐ 1: [AF007807](#). Reports [Daucus carota Metl...\[gi:2895086\]](#) [Links](#)

- [Features](#)
- [Sequence](#)

LOCUS AF007807 5097 bp mRNA linear PLN 19-FEB-1998  
 DEFINITION Daucus carota Metl-type cytosine DNA-methyltransferase mRNA, complete cds.  
 ACCESSION AF007807  
 VERSION AF007807.1 GI:2895086  
 KEYWORDS .  
 SOURCE Daucus carota (carrot)  
 ORGANISM [Daucus carota](#)  
 Eukaryota; Viridiplantae; Streptophyta; Embryophyta; Tracheophyta; Spermatophyta; Magnoliophyta; eudicotyledons; core eudicotyledons; asterids; campanulids; Apiales; Apiaceae; Apioideae; Scandiceae; Daucinae; Daucus.  
 REFERENCE 1 (bases 1 to 5097)  
 AUTHORS Bernacchia,G., Primo,A., Giorgetti,L., Pitto,L. and Cella,R.  
 TITLE Carrot DNA-methyltransferase is encoded by two classes of genes with differing patterns of expression  
 JOURNAL Plant J. 13 (3), 317-329 (1998)  
 PUBMED [9680985](#)  
 REFERENCE 2 (bases 1 to 5097)  
 AUTHORS Bernacchia,G.  
 TITLE Direct Submission  
 JOURNAL Submitted (11-JUN-1997) Genetics and Microbiology, University of Pavia, Via Abbiategrasso 207, Pavia 27100, Italy  
 FEATURES  
 source  
 Location/Qualifiers  
 1..5097  
 /organism="Daucus carota"  
 /mol\_type="mRNA"  
 /cultivar="Lunga di Amsterdam"  
 /db\_xref="taxon:[4039](#)"  
 /clone="Met5"  
 /cell\_line="E4"  
 292..4929  
 /EC\_number="2.1.1.37"  
 /note="DNA-METase"  
 /codon\_start=1  
 /product="Metl-type cytosine DNA-methyltransferase"  
 /protein\_id="AAC39355.1"  
 /db\_xref="GI:2895087"  
 /translation="MGSSAVVDAPALDAGLETKNKRKNADCSEKTAVSGQKKQRAH  
 ALKSSETPVGSRKMPKRAAACADFKEKSIQISKSSI IETKKDRSVDEEEVAVRLTAG  
 QEDGRPCRLRTDFIFHNSDGIPOAFEMLEVVDLYISGLILPLEDSSQKEACSIKCEGF  
 GRIENWALSGYEEGVPTIIVSTVDVADYDCVKPSASYKKHYEHLFAKATACVEVYKKLS  
 CDS

KSSGGNPDLSLDELLAGVVRGLSGMKCFRSVSISKDFIISQGFDIYNQLVGLDETSKK  
 TDQOFLPVLIALREESSKHGDPISIGKVASTNGTLTIGPKIKDGENKKSATSEDEG  
 VKVARLLQEEEFWNMSMKQKKGSSSTSSNKYYIKINEDEIANDYPLPAYKYKTANQETD  
 EYIIFDGDADACYTDDLPRSMHLNHWALYNSDSRLISLELLPMKGCADIDVTFIFGSGVM  
 TEDDGTGFLNLDGDTSSQSSAGLGTANVDGIPYLSAIKEWMIEFGSSMVFISIRTDMA  
 WYRLGKPSQYASWYEPVLKTARVAISIITLKEQARVSRSLFMDVIKRVSEFEKGHP  
 AYISSVPAVERYVVVHGGQII LQQFLEPPDEKIKKSAFVIGLTNKMEEHRHTKWLMMK  
 KLLQRDEPNLNPRAALAPVVSRRKAMQATTTRLINRIWGEFYSNYSPEPMKEGITGE  
 KLEEEEPQEIEEIEEKEETLTALEKTPTPTSTPRKTKSIPKVKDIRWNRSWGSETL  
 SGEALYKQIAVYGTETIAGVGAVLVDDESAQLPAIYYVEYMFETLNGIKMLHGRMLQG  
 STLTILGTANECEVFLTNDGDMDFELADVKKAVVEIRSRPWHGQYRVKNANADKIVRAG  
 VEERKKNGLTEYICKSLYCPDKGAFSLPLNSMGLSGSGICSSCKLDKDLTEKEKFFV  
 HSDKTSFVFNGETEYSIHDFLYVSPQOFTSTERVGNETFGGGRNVGLKAYACQLLEIIV  
 PKAPKQAEPHSTEIKVRRFYRPEDISDEKAYCSDIREVYSEETHTIDAETVEGRCEV  
 KKNKDLPSCDAPTIFDHVFCEYLYDPAGKSLKQLPPNIKLRYSAVKGAGHVSLSLRKN  
 GKKEKEDDLDSLKSKVNCLATLIDIFAGCGGLSEGLQKSGVCTTKWAIEYEEAAGDAF  
 KLNHPESLMFINNMCNVILKAIMDKTGDAADDICSTPEAAELAAKLSSEEEIKNPLPGQV  
 DFINGGPPCQGFSGMNRNFQSSWSKVQCEMILAFLSFADYIRPKYFLENNVPEFVSFN  
 QGQTFRLRLAISLLDMGYQVRFGILEAGAYGVPQSRKRAFIIWAASPEETLWPMKSEPMHV  
 FAAPELKIALPENKYAARVSTQTGAFFRSITVRDTIGDLPMSVNGASRTSIEYQMDP  
 ISWFQKKIRANMMVLTDHISKEMNELNIRCQIRPKRRGADWQDLPEKVKLSSGQLV  
 DLIWFWCLPNTAKRHNQWKGLFGRLDWEGSFPTSITDPQPMGKVGMCFHDPQIRIVTVR  
 ECARSQGFSDSYQFYGNILHKHQIGNAVPPPLAYALGMKLKEALESKGM"

## ORIGIN

```

1 atcgattttcc cgaagacc cgaatcaaac gggctgggtc cattgcttta tgaattgaa
61 ccgcacaaat gtagtggcgg gaaagacaaa ttgatttggc gtgtttttgt
121 cttttccaaa atttgcagac gttttgggga taaataagag gccaccagatc gaataagata
181 caagatagtc aaaagggtcc tataattcgt ggtatttttg ttcagatgct gaattttttg
241 gttttgggtt cttgaaatct tggtttctgt ggtcctttgt tgatttgctt aatggggtct
301 tcgactgtgt ttgatgtctc agctctcgat gcaggttggt aaacagaaga aaataagcga
361 aagaatcgag atttgtatto tgagaagaca gcagtagatt gccaaagaag acagagagca
421 catgccttaa agagttagtg gacacctgtt ggcctcccta aaatgccaaa gcgtgctgct
481 cgtctgtcag attttcaaga gaaatctatt caatatctta agaatcttc atcatctgaa
541 accaaaaagg accgttctgt agatgaagag gaagttagct ttcggttaac ggcctggcaa
601 gaagatggtc ggccatgtag gaggctaact gactttatat tccataatc tgatggcata
661 ccgcaggcct ttgaaattgt ggaagttagt gatttatata tctctggcct gattttgctt
721 cttgaggaca gctcccaaaa ggaagcatgt agcatcaaat tggaagggtt tggacgaatt
781 gagaaactggg ctctatctgg ctatgaagaa ggggttccaa caatatgggt tccaactgat
841 gttgcagatt atgattgtgt caaacatcat gctagttaac agaagcacta tgaacattta
901 ttgcacaaag ctactcgtt tgttgagggt tacaagaaac tgcataaatc ttcaggtgga
961 aatcctgata tgagtttga gactgtgctt gctgggggtt ttcgtggact gagtggtagt
1021 aaatgctttt ctgtagtgat atccatcaaa gatttcatta tatctcaggg tgactttatt
1081 tacaatacaat ttgttggctt ggatgagaca tctaagaagaa ctgatcagca atttcttgag
1141 ctaccagcttc ttatagcttt aagagaagaa agtagcaagc atggagacc ttcctatcga
1201 aaggttgcac ctactaatgg aacattaaca attggtccaa aaattaaaga cgytgagaac
1261 aaaaaggatt ctgcaacaga ggaagatgag ggtgtaaaag tggcaagatt gttgcaggaa
1321 gaagagttct ggaactcaat gaagcagaaa aaaggccggg gatcaagcac ttcctctaac
1381 aatatattaca taataattaa tgaggatgag attgctaatt acctactctt accagatcac
1441 tacaagacag ataaccaaga aacggatgaa tatataatt ttgatggcgg tgctgatgct
1501 tgttatacat atgatttgc tcgaagtatg ctctataact ggcgatttga caactctgac
1561 tcgaggctca tttccttga gctccttcca atgaaagggt gtgctgata tgatgtact
1621 atatttgcat caggggtgat gactgaggat gatggaactg gattcaatct tgatggtagc
1681 acctctcaat cttctcagc tggattgggg acagcaaatg ttgatgggat ccaaatatac
1741 ctgagtgtca taaagggaat gatgattgaa ttggatctct caatggttt tatcataatt
1801 cgacacagca tgcagctgga taggcttggt aagccatcaa aacagtagtc atcgtggat
1861 gaacaggattc ttaaacgcgc cagggtcgct ataagatta ttacattatt aaaggagcag
1921 gccagggttt ctcgctcttt ttttatggat gctattaaaa gattttcggg gtttgaaag
1981 ggtcatcctg cttacatata atctgttccg gcagctgttg agagatatgt agttgtgcat
2041 ggacaaataa ttttgcagca gttcttagaa tttcctgatg aagaagataa aaagtctgca
2101 tttgtgattg gttctcaaaa caaatggaa gaaagcacc accataatg gcttatgaag

```

```

2161 aagaagaagt tattgcagag ggaatgaacca aacttaaatc ccagagcagc cctagcccct
2221 gtatgtctcta aaaggaagagc tatgcaggca acaactacac gactaatcaa cagaatctgg
2281 ggtgagtttt attcgaaacta ctctccagaa gatattgaaag agggaaatac tgggtgaagt
2341 aaggaggagga aagcaacctga agagcaagag gaaattgagg aggaagagga gaaggaacaa
2401 ttgactgctt tagaaaaaac tcctacaccc acctcaacgc caagaaaaac aaatcaatt
2461 cctaaagtga aggacataag gtggaaccgt aaatctgttg gtgaaacatt aagtgggtgaa
2521 gctctataga aacaagcaat agtttatgga actgaaattg cagttggggg tgcgttctcg
2581 gtggatgagc aatctgccca acttcacagc atctattgac tggagtacat gtttgaactc
2641 ttgaatggca taataatgct tcattgggaga atgttgcaac aaggatccct aacaatactc
2701 gggaatacac caaatgaatg tgaagtattt ctcaacgaat attgtatgga ttttgaatta
2761 gcggatgtta aaaaagctgt ttagaanaat ctggggagca cctggggaga ctttagtaca
2821 aacgtaaatg caaatgctga taaaactctat agagcaggag ttgaggagag gaaaagaagt
2881 ggattggaaa ctgaatacta ttgcaaaagc ttgtattgtc cagataaagg tgcctttctt
2941 agccttctct ttaatatgat gggctctggg tcaggcatat gcagctcttg caaattagat
3001 aaagatacta ctgaaaaaga aaaatttgta gtccactcag acaagacaga ttttgtgttc
3061 aacggaactc aatatctcat tcactgattt ctctacgtga cctccagcaa atttagtaca
3121 gaaagggtag ggaatgaaac ctccaagggt ggaagaaatg tgggattaaa agcttatgct
3181 atatgtcaac tactcgaagt tattgtcccc aaggcaccca aacaagctga gccacattct
3241 actgagatta aggttaaggag attttaccgg cagaagaca ttccagatga gaaggcatac
3301 tgctctgaca ttgcagaggt ttattacagc gaagaaacac atacaattga tgcgcagaca
3361 gttgaagagc gatgtgaagt gaggaaaaag aatgatcttc catcatgcga tgcgcctact
3421 atttttgatc atgtattctt ttgcgaatat ctgtacgata ctgctaaagg atctctcaaa
3481 cagttgccac caaatatcaa attgagggtat ccagctgtga aggggtgcac tgtttctctt
3541 cttagaagaa acaagggtaa gtgtaaggaa atttagattc tctgaataca tctgaataca
3601 aaagtaaaat gtttggcaac cttagacatc ttgtctggtt gcggaggcct ttcagaagga
3661 ttgcagaaat ccggtgtttg tacaaagcaag ttggcaattg agtatgaaga ggtcgtcgga
3721 gatgcattta agcttaacca tccagagtcg ttgatgttta tcaaatattg caatgttatt
3781 ttaaaggcta ttcgtgataa gactggagat ccagatgatt gttttcaac cccagaggct
3841 gcagaattag ctgcaaaatt aagtgaggag gaaataaaga atttgcgct gccaggacaa
3901 gtggatttta ttaattggag gcccccattg cagggatttt ctggaattgaa tagatttaac
3961 caaagcagct ggagtaaagt ccagttgtag atgatttttg cgtttcttat ctttctgat
4021 tattatcgac caaagtattt tcttcttgag aatgtcagga cttttgtgtc cttcaacaag
4081 ggacagacat ttctgtctag tatagcttca cttcttgata tgggttacc a ggttcggttt
4141 ggtatacttg aggcctggagc atatggagtt cctcagttca ggaagcgagc atttatcttg
4201 gcagcatctc ctgaagaaac tctccagag ttgccagagc ctatgcattc ctttgcgtca
4261 ccagagctaa aaattgcatt accagaaaac aagtactatg ctctgtccg gagtactcaa
4321 actggggcac catttagatc aatcactggt agggatacaa taggatctc tccgatggtt
4381 agcaatgggg caatcaggac aagtatagag tatcaaatgg atccattctc ctggttccaa
4441 aagaaaatcc gtgcaaacat gatggtcttg acagatcaca tatcaaaagg aatgaatgaa
4501 ctcaactcca tctcgtgtca aagaatccct agcgcgag gtgctgattg gaaagacctt
4561 cctgatgaaa aggtcaagct gtcttccggg caattagttg acttgatacc ttgggtgcctt
4621 ccaaatcacg ccaagaggca caaccagttg aaggggctgt tccgaaggtt ggaactggag
4681 ggaagttttc cactgctcat cactgacccc caaccaatgg caaagctgag aattgtgctt
4741 catcctgatc agcacaggat tgtaacagtc cgagagtgtg ctctgtctca aggcttccca
4801 gatagctacc agttttatgg taacatttca cacaagcacc aacaaattgg aaacgctgtt
4861 cctctctctc tggcgtatgc actgggggat aaactcaaag aagccttaga gagtaagggg
4921 tgcatgtagt ttctcactca cttgcctcgc tagtctgatt gaactgatgc aagcaatttg
4981 taaattaaaa tctactgttt agtcgtcgtt tctgtccttc aatgaaaggc aactagaatt
5041 gtcataggtc tttcgaaaca ttggtacaat agaaagcaac tagaattggt gtaggttc

```

//

Disclaimer | Write to the Help Desk  
NCBI | NLM | NIH